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Well-structured transition systems everywhere!

A. Finkel, Ph. Schnoebelen *

*Lab. Specification and Verification, ENS de Cachan & CNRS UMR 8643, 61 av. Pdt Wilson,
94235 Cachan Cedex, France*

Abstract

Well-structured transition systems (WSTSs) are a general class of infinite-state systems for which decidability results rely on the existence of a well-quasi-ordering between states that is compatible with the transitions. In this article, we provide an extensive treatment of the WSTS idea and show several new results. Our improved definitions allow many examples of classical systems to be seen as instances of WSTSs. © 2001 Elsevier Science B.V. All rights reserved.

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1. Introduction

1.1. Verification of infinite-state systems

Formal verification of programs and systems is a very active field for both theoretical research and practical developments, especially since impressive advances in formal verification technology proved feasible in several realistic applications from the industrial world. The highly successful model-checking approach for finite systems [16] suggested that a working verification technology could well be developed for systems with an infinite state space.

This explains the considerable amount of work that has been devoted in recent years to this “verification of infinite-state systems” field, with a surprising wealth of positive results [50, 26].

1.2. Well-structured transition systems

A very interesting development in this field is the introduction of *well-structured transition systems* (WSTSs). These are transition systems where the existence

* Corresponding author.

E-mail address: pfs@lsv.ens-cachan.fr (Ph. Schnoebelen).

of a well-quasi-ordering over the infinite set of states ensures the termination of several algorithmic methods. WSTSs are an abstract generalization of several specific structures and they allow general decidability results that can be applied to Petri nets, lossy channel systems, and many more. (Of course, WSTSs are not intended as a general explanation of all the decidability results one can find for specific models.)

Finkel [29, 30, 32] was the first to propose a definition of WSTS (actually several variant definitions). His insights came from the study of Petri nets where several decidability results rely on a monotonicity property (transitions fireable from marking M are fireable from any larger marking) and Dickson's lemma (inclusion between markings of a net is a well-ordering). He mainly investigated the decidability of termination, boundedness and coverability-set problems. He applied the idea to several classes of fifo nets and of CFSMs (see Section 9).

Independently, Abdulla et al. [1, 2] later proposed another definition. Their insights came from their study of lossy-channel systems and other families of analyzable infinite-state systems (e.g. integral relational automata [20]). They mainly investigated covering, inevitability and simulation problems. They applied the idea to timed networks [6] and lossy systems.

Later, Kushnarenko and Schnoebelen [43] introduced WSTSs with *downward* compatibility, motivated by some analysis problems raised by Recursive-Parallel Programs.

1.3. Some criticisms

Though the two earlier lines of work had a great unifying power, they still suffered from some defects (these defects are also present in [43]).

- Both Finkel and Abdulla et al. proposed definitions aiming at a specific algorithm or two, hence their WSTS concept is burdened with *unnecessary structure*. Finkel was interested in coverability-sets, so that his definition included, e.g. complex continuity requirements. Abdulla et al. were interested in simulation with a finite state system, so that their definition included e.g. labels on transitions.
- More generally, both definitions are *conservative* for no good reason we can think of. As a consequence, both proposals end up surprisingly short of simple examples of their “general” concept.
- Both definitions mix up *structural* and *effectiveness* issues while in reality the effectiveness requirements are quite variable, depending on which algorithm one is talking about. As a result their definition becomes more complex and restrictive when more decision methods for WSTSs are found.
- Several proofs in these earlier papers are quite messy or tedious. In part this is due to the unnecessarily complex definitions and to a lack of classifying work. As a consequence some potentially enlightening connections are hard to notice.
- These early works do not tackle the fundamental question of “how/when can one turn a given (family of) transition system into WSTS?”, i.e. how can one find a compatible well-ordering?

1.4. Our contribution

This article is both a *survey* of earlier works on the WSTS idea, and a presentation of our proposal for *a new conceptual framework*, together with several new results or new extensions of earlier results.

More precisely,

- We propose and investigate a cleaner, more general definition of WSTS, generalizing the early insights of Finkel, Abdulla et al., Kushnarenko and Schnoebelen.
- We separate structural and effectiveness issues and only add effectiveness hypothesis when and where they are needed for a decision method.
- We classify the decision methods into two main families: set-saturation and tree-saturation methods.
- We give five main decidability results. Except for Theorem 5.5, they never appeared in such a general framework. Both Theorem 3.6, made possible by our Definition 3.2, and Theorem 4.8, made possible by the key notion of stuttering compatibility, have much more applications than their ancestors.
- We give a quite large collection (summarized in Fig. 9) of system models that can be fitted into the WSTS framework. These examples come from various fields of computer science. Many have not been noticed earlier. Several of them use original and innovative well-orderings. Roughly half of them are WSTSs only in our new, generalized, definition.
- Finally, we ask how and when a given transition system can be given a well-structure. We offer surprisingly general answers (e.g. our Ubiquity Theorem) for the more liberal definition.

1.5. Outline of the article

This article is divided into three parts. In Part I we introduce the fundamentals concepts underlying WSTSs (Section 2) and we describe the two main families of decision methods for WSTSs: set-saturation methods (Section 3) and tree-saturation methods (Section 4). We conclude this part with downward-WSTSs (Section 5).

Part II is devoted to examples of WSTSs. We successively visit Petri nets and their extensions (Section 6), string rewrite systems (Section 7), process algebra (Section 8), communicating automata (Section 9) and a few less classical operational models of computation (Section 10). All these (families of) models are found to be well-structured in natural ways. This is a strong point in favor of our claim that we propose a more interesting definition of WSTSs.

Finally, Part III is concerned with the passage from TSs to WSTSs. We investigate when and how there exist well-quasi-orderings that can provide a well-structure to a given transition system.

Part I: Fundamentals of WSTSs

Part I presents the technical core of the WSTS idea. As a rule, examples and illustrations have been postponed until Part II.

2. Basic notions

2.1. Well-quasi-orderings

Recall that a quasi-ordering (a *qo*) is any reflexive and transitive relation \leq . We let $x < y$ denote $x \leq y \not\leq x$. A partial ordering (a *po*, an “ordering”, ...) is an antisymmetric qo. Any qo induces an equivalence relation ($x \equiv y$ iff $x \leq y \leq x$) and gives rise to a po between the equivalence classes.

We now need a few results from the theory of well-orderings (see also e.g. [44, 40]).

Definition 2.1. A *well-quasi-ordering* (a *wqo*) is any quasi-ordering \leq (over some set X) such that, for any infinite sequence x_0, x_1, x_2, \dots in X , there exist indexes $i < j$ with $x_i \leq x_j$.

Hence a wqo is well-founded, i.e. it admits no infinite strictly decreasing sequence $x_0 > x_1 > x_2 > \dots$

Lemma 2.2 (Erdős and Rado). *Assume \leq is a wqo. Then any infinite sequence contains an infinite increasing subsequence: $x_{i_0} \leq x_{i_1} \leq x_{i_2} \dots$ (with $i_0 < i_1 < i_2 \dots$).*

Proof. Consider an infinite sequence and the set $M = \{i \in \mathbb{N} \mid \forall j > i, x_i \not\leq x_j\}$. M cannot be infinite, otherwise it would lead to an infinite subsequence contradicting the wqo hypothesis. Thus, M is bounded and any x_i with i beyond M can start an infinite increasing subsequence. \square

Given \leq a quasi-ordering, an *upward-closed set* is any set $I \subseteq X$ such that $y \geq x$ and $x \in I$ entail $y \in I$. To any $x \in X$ we associate $\uparrow x \stackrel{\text{def}}{=} \{y \mid y \geq x\}$. It is upward-closed. A *basis* of an upward-closed I is a set I^b such that $I = \bigcup_{x \in I^b} \uparrow x$. Higman investigated ordered sets with the *finite basis property*.

Lemma 2.3 (Higman [40]). *If \leq is a wqo, then any upward-closed I has a finite basis.*

Proof. The set of minimal elements of I is a basis because \leq is well-founded. It only contains a finite number of non-equivalent elements otherwise they would make an infinite sequence contradicting the wqo assumption. \square

Lemma 2.4. *If \leq is a wqo, any infinite increasing sequence $I_0 \subseteq I_1 \subseteq I_2 \subseteq \dots$ of upward-closed sets eventually stabilizes, i.e. there is a $k \in \mathbb{N}$ such that $I_k = I_{k+1} = I_{k+2} = \dots$.*

Proof. Assume we have a counter-example. We extract an infinite subsequence where inclusion is strict: $I_{n_0} \subsetneq I_{n_1} \subsetneq I_{n_2} \subsetneq \dots$. Now, for any $i > 0$, we can pick some $x_i \in I_{n_i} \setminus I_{n_{i-1}}$. The well-quasi-ordering hypothesis means that the infinite sequence of x_i 's

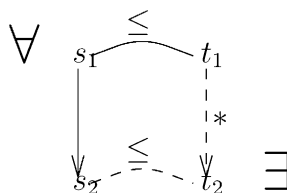


Fig. 1. (Upward) compatibility.

2.2. Transition systems

We write $Succ(s)$ (resp. $Pred(s)$) for the set $\{s' \in S \mid s \rightarrow s'\}$ of immediate *successors* of s (resp. $\{s' \in S \mid s' \rightarrow s\}$ the immediate *predecessors*). A state with no successor is a *terminal state*. A *computation* is a maximal sequence $s_0 \rightarrow s_1 \rightarrow s_2 \cdots$ of transitions.

\mathcal{S} is *finitely branching* if all $\text{Succ}(s)$ are finite. We restrict our attention to finitely branching TSs.

2.3. Well-structured transition systems

- (1) well-quasi-ordering: \leq is a wqo, and
- (2) compatibility: \leq is (upward) compatible with \rightarrow , i.e. for all $s_1 \leq t_1$ and transition $s_1 \rightarrow s_2$, there exists a sequence $t_1 \xrightarrow{*} t_2$ such that $s_2 \leq t_2$.

See Fig. 1 for a diagrammatic presentation of compatibility where we quantify universally over solid lines and existentially over dashed lines. Several families of formal models of processes give rise to WSTSs in a natural way, e.g. Petri nets when inclusion between markings is used as the well-ordering. In Part II, we shall see many more examples.

3. Set-saturation methods

We speak of *set-saturation methods* when we have methods whose termination relies on Lemma 2.4. In this section, we illustrate the idea with the backward reachability method for the covering problem, generalizing a result from [1].

Other examples of the set-saturation family are the algorithm for simulation by a finite state system (from [1]), and the algorithm for the sub-covering problem (from [43]).

The algorithm studied in [5] is essentially the algorithm from [1] for the covering problem, described as a symbolic method for reachability. Revesz's procedure [53] is another set-saturation method based on wqo's, but we do not see how to state it with a WSTS point of view.

Assume $\mathcal{S} = \langle S, \rightarrow, \leq \rangle$ is a WSTS and $I \subseteq S$ is a set of states. Backward reachability analysis involves computing $Pred^*(I)$ as the limit of the sequence $I_0 \subseteq I_1 \subseteq \dots$ where $I_0 \stackrel{\text{def}}{=} I$ and $I_{n+1} \stackrel{\text{def}}{=} I_n \cup Pred(I_n)$. The problem with such a general approach is that termination is not guaranteed. For WSTSs, this can be solved when I is upward-closed:

Proposition 3.1. *If $I \subseteq S$ is an upward-closed set of states, then $Pred^*(I)$ is upward-closed.*

Proof. Assume $s \in Pred^*(I)$. Then $s \xrightarrow{*} t$ for some $t \in I$. If now $s' \geq s$ then upward-compatibility entails that $s' \xrightarrow{*} t'$ for some $t' \geq t$. Then $t' \in I$ and $s' \in Pred^*(I)$. \square

$Pred^*(I)$ can be computed if we make a few decidability assumptions:

Definition 3.2. A WSTS has *effective pred-basis* if there exists an algorithm accepting any state $s \in S$ and returning $pb(s)$, a finite basis of $\uparrow Pred(\uparrow s)$.

Note that Definition 3.2 is distinct from the requirement for a basis of $Pred(\uparrow s)$ used in [1]. Our definition is necessary for the generalized Theorem 3.6 we aim at.

Now assume that \mathcal{S} is a WSTS with effective pred-basis. Pick I^b a finite basis of I and define a sequence K_0, K_1, \dots of sets with $K_0 \stackrel{\text{def}}{=} I^b$, and $K_{n+1} \stackrel{\text{def}}{=} K_n \cup pb(K_n)$. Let m be the first index such that $\uparrow K_m = \uparrow K_{m+1}$. Such an m must exist by Lemma 2.4.

Lemma 3.3. $\uparrow K_m = \bigcup_{i \in \mathbb{N}} K_i$.

Proof. This is not a consequence of Lemma 2.4 but rather of

$$\uparrow Y = \uparrow Y' \text{ implies } \uparrow pb(Y) = \uparrow pb(Y').$$

which relies on the definition of pb and the distributivity property of $Pred$ and \uparrow w.r.t. union. \square

Lemma 3.4. $\uparrow \bigcup K_i = Pred^*(I)$.

Proof. Use induction over n and show that

$$K_n \subseteq \uparrow K_n \subseteq \text{Pred}^*(I) (= \uparrow \text{Pred}^*(I)).$$

On the other hand, the definition of pb entails $\uparrow \text{Pred}^n(I) \subseteq \uparrow K_n$, so that

$$\text{Pred}^*(I) \subseteq \bigcup_{i \in \mathbb{N}} \uparrow K_i \subseteq \uparrow \bigcup_{i \in \mathbb{N}} K_i \subseteq \uparrow \text{Pred}^*(I). \quad \square$$

Proposition 3.5. *If \mathcal{S} is a WSTS with (1) effective pred-basis and (2) decidable \leq , then it is possible to compute a finite basis of $\text{Pred}^*(I)$ for any upward-closed I given via a finite basis.*

Proof. The sequence K_0, K_1, \dots can be constructed effectively (each K_n is finite and pb is effective). The index m can be computed because the computability of \leq entails the decidability of “ $\uparrow K = \uparrow K'$?” for finite sets K and K' . Finally, K_m is a computable finite basis of $\text{Pred}^*(I)$. \square

The *covering problem* is to decide, given two states s and t , whether starting from s it is possible to cover t , i.e. to reach a state $t' \geq t$.

The covering problem is often called the “control-state reachability problem” when S has the form $Q \times D$ (for Q a finite set of so-called “control states” and D an infinite set of data values) and $(q, d) \leq (q', d')$ entails $q = q'$ and $d \leq d'$.

Theorem 3.6. *The covering problem is decidable for WSTSs with (1) effective pred-basis and (2) decidable \leq .*

Proof. Owing to Proposition 3.5, one can compute K , a finite basis of $\text{Pred}^*(\uparrow t)$. It is possible to cover t starting from s iff $s \in \uparrow K$. By decidability of \leq , it is possible to check whether $s \in \uparrow K$. \square

Variants of this problem can be decided in the same way. E.g. deciding whether t can be covered from all states in a given upward-closed I . Or from all states in a downward-closed $D = S \setminus I$ (this requires WSTSs with intersection-effectiveness, i.e. there is an algorithm computing $\text{inter}(s, s')$, a finite basis of $\uparrow s \cap \uparrow s'$).

4. Tree-saturation methods

We speak of *tree-saturation methods* when we have methods representing (in some way) all possible computations inside a finite tree-like structure. In this section, we illustrate the idea with the finite reachability tree and its several applications to termination, inevitability, and boundedness problems.

Other examples of the tree-saturation idea is the algorithm for simulation of a finite state systems (from [1]), and the algorithm for coverability-sets (from [29]).

We assume $\mathcal{S} = \langle S, \rightarrow, \leq \rangle$ is a WSTS.

4.1. Finite reachability tree

Definition 4.1 (Finkel [32]). For any $s \in S$, $FRT(s)$, the finite reachability tree from s , is a directed unordered tree where nodes are labeled by states of S . Nodes are either *dead* or *live*. The root node is a live node n_0 , labeled by s (written $n_0:s$). A dead node has no child node. A live node $n:t$ has one children $n':t'$ for each successor $t' \in Succ(t)$. If along the path from the root $n_0:s$ to some node $n':t'$ there exists a node $n:t$ ($n \neq n'$) such that $t \leq t'$, we say that n *subsumes* n' , and then n' is a dead node. Otherwise, n' is live.

Thus, leaf nodes in $FRT(s)$ are exactly (1) the nodes labeled with terminal states, and (2) the subsumed nodes. See Part II for examples.

Lemma 4.2. $FRT(s)$ is finite (hence the name).

Proof. The wqo property ensures that all paths in $FRT(s)$ are finite because an infinite path would have to contain a subsumed node. Finite branching and König's lemma conclude the proof. \square

With finiteness, we observe that $FRT(s)$ is effectively computable if \mathcal{S} has (1) a decidable \leq , and (2) effective *Succ* (i.e. the *Succ* mapping is computable).

The *construction* of $FRT(s)$ does not require compatibility between \leq and \rightarrow . However, when we have compatibility, $FRT(s)$ contains, in a finite form, sufficient information to answer several questions about computations paths starting from s . For a start, we have

Lemma 4.3. Any computation starting from s has a finite prefix labeling a maximal path in $FRT(s)$.

Proof. Obvious. \square

Further results need slightly restricted notions of compatibility: transitive compatibility and stuttering compatibility.

4.2. Transitive and stuttering compatibility

Definition 4.4. A WSTS \mathcal{S} has *strong compatibility* if for all $s_1 \leq t_1$ and transition $s_1 \rightarrow s_2$, there exists a transition $t_1 \rightarrow t_2$ with $s_2 \leq t_2$.

\mathcal{S} has *transitive compatibility* if for all $s_1 \leq t_1$ and transition $s_1 \rightarrow s_2$, there exists a *non-empty* sequence $t_1 \rightarrow t_2 \rightarrow \dots \rightarrow t_n$ with $s_2 \leq t_n$.

\mathcal{S} has *stuttering compatibility* if for all $s_1 \leq t_1$ and transition $s_1 \rightarrow s_2$, there exists a *non-empty* sequence $t_1 \rightarrow t_2 \rightarrow \dots \rightarrow t_n$ with $s_2 \leq t_n$ and $s_1 \leq t_i$ for all $i < n$.

\mathcal{S} has *reflexive compatibility* if for all $s_1 \leq t_1$ and transition $s_1 \rightarrow s_2$, either $s_2 \leq t_1$ or there exists a transition $t_1 \rightarrow t_2$ with $s_2 \leq t_2$.

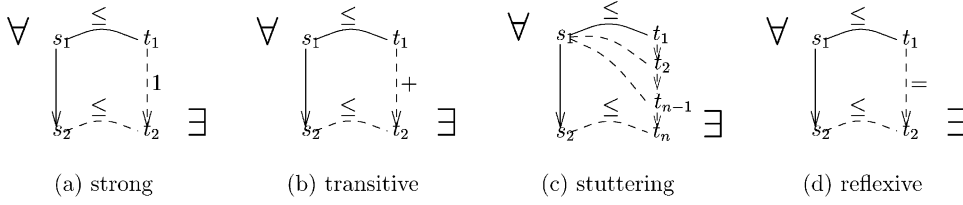


Fig. 2. Transitive and stuttering compatibility.

See Fig. 2 for a diagrammatic presentation of these refinements of compatibility.

Strong compatibility (also called “1–1 compatibility”) is inspired from classical strong simulation and the other forms of compatibility we use are more general than this.

Reflexive compatibility is strong compatibility for $\overset{=}{\rightarrow}$.

Transitive compatibility is slightly less general than the “reflexive-and-transitive” compatibility we used in Definition 2.5. Finkel’s notion of “3-structured systems” [32] uses transitive compatibility in a framework where labels of transitions are taken into account.

Stuttering compatibility, introduced in [43], is less general than transitive compatibility. The name comes from “stuttering” [15] (also “branching” [36]) bisimulation. Both are more general than strong compatibility.

In practice, the strong, “1–1”, notion used by Abdulla et al. is much more limited than appears at first sight. Clearly, their motivation was the decidability of simulation with a finite-state system. Unfortunately, most examples do not have strong compatibility, e.g. Lossy Channel Systems, and hence they have to modify the semantics of the model.

More generally, when $\mathcal{S} = \langle S, \rightarrow, \leq \rangle$ is a WSTS, then $\mathcal{S}^* \stackrel{\text{def}}{=} \langle S, *, \leq \rangle$ has strong, “1–1”, compatibility, but it is not necessarily a WSTS. \mathcal{S}^* is in general not finitely branching. Worse, when effectiveness issues are taken into account, \mathcal{S}^* need not have effective *Succ* or pred-basis even when \mathcal{S} has. Finally, the inevitability properties investigated in [1] do not translate from $\overset{*}{\rightarrow}$ (or $\overset{+}{\rightarrow}$) to \rightarrow .

4.3. Termination

Assume \mathcal{S} is a WSTS with transitive compatibility.

Proposition 4.5. \mathcal{S} has a non-terminating computation starting from s iff $FRT(s)$ contains a subsumed node.

Proof. (\Rightarrow) Consider a non-terminating computation. A finite prefix labels a path in $FRT(s)$ (Lemma 4.3). The last node of this path is a leaf node, not labeled with a terminal state, hence a subsumed node.

(\Leftarrow) If $n_2 : t_2$ is the leaf node subsumed by $n_1 : t_1$, we have $s \xrightarrow{*} t_1 \xrightarrow{+} t_2$ with $t_1 \leq t_2$. Transitive compatibility allows to infer the existence of some $t_2 \xrightarrow{+} t_3$ with $t_2 \leq t_3$. Repeating this reasoning, we build an infinite computation starting from s . \square

Hence we have

Theorem 4.6. *Termination is decidable for WSTSs with (1) transitive compatibility, (2) decidable \leq , and (3) effective Succ.*

4.4. Eventuality properties

Assume \mathcal{S} is a WSTS with stuttering compatibility.

Proposition 4.7 (Kouchnarenko and Schnoebelen [43]). *Assume I is upward-closed. There exists a computation starting from s where all states are in I iff $FRT(s)$ has a maximal path where all nodes are labeled with states in I .*

Proof. (\Rightarrow) Use Lemma 4.3.

(\Leftarrow) Assume that $n_0 : t_0, \dots, n_k : t_k$ is a maximal path in $FRT(s)$ with all labels in I . If n_k is a live node, then $t_0 \rightarrow t_1 \rightarrow \dots \rightarrow t_k$ is a computation and we are done. If n_k is a dead node, then we display an infinite computation ($s =$) $s_0 \rightarrow s_1 \rightarrow \dots$ where all states are greater (w.r.t. \leq) than one of the t_i 's, and thus belong to I .

We define the s_i 's inductively, starting from $s_0 \stackrel{\text{def}}{=} s (= t_0)$. Assume we have already built s_0, \dots, s_n . We have $s_n \geq t_i$ for some $i \leq k$. There are two cases:

- $i < k$: then $t_i \rightarrow t_{i+1}$. Because of stuttering compatibility, there exists a sequence $s_n \rightarrow \dots \rightarrow s_m$ ($m > n$) with $s_n, \dots, s_{m-1} \geq t_i$ and $s_m \geq t_{i+1}$. We use them to lengthen our sequence up to s_m .
- $i = k$: then, because n_k is dead, $t_j \leq t_k$ for some $j < k$. Thus $t_j \leq s_n$, so that we are back to the previous case and can lengthen our sequence. \square

Now we can generalize a theorem from [1].

The *control-state maintainability problem* is to decide, given an initial state s and a finite set $Q = \{t_1, \dots, t_m\}$ of states, whether there exists a computation starting from s where all states cover one of the t_i 's. The dual problem, called the *inevitability problem*, is to decide whether all computations starting from s eventually visit a state not covering one of the t_i 's. Concrete examples abound. See Part II. E.g. for Petri nets, we can ask whether a given place will inevitably be emptied.

Theorem 4.8. *The control-state maintainability problem and the inevitability problem are decidable for WSTSs with (1) stuttering compatibility, (2) decidable \leq , and (3) effective Succ.*

Proof. Owing to Proposition 4.7, the control-state maintainability problem reduces to checking whether $FRT(s)$ has a maximal path with all labels in $\uparrow Q$. \square



Fig. 3. Strict compatibility.

4.5. Strict compatibility

Finkel [32] also considered WSTS's with *strict compatibility*. Strict compatibility is a stronger form of compatibility.

Definition 4.9. A WSTS \mathcal{S} has *strict compatibility* if for all $s_1 < t_1$ and transition $s_1 \rightarrow s_2$, there exists a sequence $t_1 \xrightarrow{*} t_2$ with $s_2 < t_2$.

Note that strict compatibility already requires normal non-strict compatibility by assuming that \mathcal{S} is a WSTS. When \leq is a partial ordering, strict compatibility alone entails non-strict compatibility. We adopted the more general definition for situations where \leq is a quasi-ordering.

Strict compatibility means that from strictly larger states it is possible to reach strictly larger states. See Fig. 3 for a diagrammatic presentation. Of course, the concept can be combined with transitive, stuttering,... compatibility.

When we have strict compatibility, the finite reachability tree contains information pertaining to the finiteness of the number of reachable states. Assume that $\mathcal{S} = \langle S, \rightarrow, \leq \rangle$ is a WSTS with strict transitive compatibility. Further, assume that \leq is a partial ordering (not a quasi-ordering).

Proposition 4.10. For any $s \in S$, $\text{Succ}^*(s)$ is infinite iff $\text{FRT}(s)$ contains a leaf node $n : t$ subsumed by an ancestor $n' : t'$ with $t' < t$.

Proof. (\Leftarrow :) If $n : t$ is subsumed by $n' : t'$ then \mathcal{S} admits an infinite computation $s \xrightarrow{*} t_0 \xrightarrow{+} t_1 \xrightarrow{+} t_2 \cdots$ with $t_i < t_{i+1}$ for all $i = 0, 1, 2, \dots$. This computation is easily built inductively by picking $t_0 = t$ and $t_1 = t'$. Then, strict transitive compatibility allows us to deduce, from $t_{i-1} \xrightarrow{+} t_i$ and $t_{i-1} < t_i$ the existence of a $t_i \xrightarrow{+} t_{i+1}$ with $t_i < t_{i+1}$. Then the t_i 's are all distinct and $\text{Succ}^*(s)$ is infinite.

(\Rightarrow :) Assume $\text{Succ}^*(s)$ is infinite. We first show that there exists a computation starting from s without any loop, i.e. where all states are distinct. For this, we cannot simply remove loops from an infinite computation as this may well result into a finite prefix only. So we rather consider the (finitely branching) tree of all prefixes of computations. Now prune this tree by removing all prefixes with a loop. Because any reachable state can be reached without a loop, the pruned tree still contains an infinite number of prefixes. Now König's lemma gives us an infinite computation with no loop.

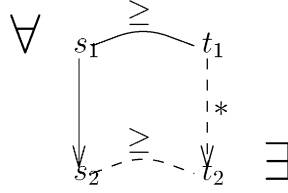


Fig. 4. Downward compatibility.

We now apply Lemma 4.3 to this computation: this provides a node $n:t$ subsumed by $n':t'$ with $t \neq t'$. Hence $t' < t$ because \leq is a partial ordering. \square

Now we can restate a Theorem from [32].

The *boundedness problem* is to decide, given a TS \mathcal{S} and some state $s \in S$, whether $\text{Succ}^*(s)$, the “set of reachable states”, is finite.

Theorem 4.11. *The boundedness problem is decidable for WSTSs with (1) strict transitive compatibility, (2) a decidable \leq which is a partial ordering, and (3) computable Succ .*

Proof. We can apply Proposition 4.10 so that it is enough to build $\text{FRT}(s)$ and inspect it for a subsumed node with strict subsumption. This can be done when Succ and \leq are effective. \square

5. Downward-WSTSs

There also exists a notion of downward-WSTS, first introduced in [43] for the RPPS model. We generalize it to

Definition 5.1. A *downward-WSTS* is a TS $\mathcal{S} = \langle S, \rightarrow, \leq \rangle$ equipped with a $qo \leq \subseteq S \times S$ between states such that the two following conditions hold:

- (1) well-quasi-ordering: \leq is a wqo, and
- (2) downward-compatibility: \leq is downward-compatible with \rightarrow , i.e. for all $s_1 \geq t_1$ and transition $s_1 \rightarrow s_2$, there exists a sequence $t_1 \xrightarrow{*} t_2$ such that $s_2 \geq t_2$.

See Fig. 4 for a diagrammatic presentation of downward-compatibility. Downward-WSTSs have been less investigated, partly because only a few recent models give rise naturally to WSTSs with downward-compatibility. In Part II, we shall see several examples.

Assume $\mathcal{S} = \langle S, \rightarrow, \leq \rangle$ is a downward-WSTS with reflexive compatibility and K, K' are two sets of states.

Lemma 5.2. $\uparrow K \subseteq \uparrow K'$ implies $\uparrow \text{Succ}^=(K) \subseteq \uparrow \text{Succ}^=(K')$.

Proof. (Recall that $\text{Succ}^=(K)$ is $K \cup \text{Succ}(K)$.) Assume $s \in \uparrow \text{Succ}^=(K)$. Then there exist $s_1 \in K$ and t_1 with $s_1 \xrightarrow{=} t_1 \leq s$. Because $\uparrow K \subseteq \uparrow K'$, there is a $s_2 \in K'$ with $s_2 \leq s_1$. Because \mathcal{S} is a downward-WSTS with reflexive compatibility there exists a $s_2 \xrightarrow{=} t_2$ with $t_2 \leq t_1$. Hence $t_2 \leq s$. Now $t_2 \in \text{Succ}^=(K')$ entails $s \in \uparrow \text{Succ}^=(K')$. \square

Now assume $s \in S$ and define a sequence K_0, K_1, \dots of sets with $K_0 \stackrel{\text{def}}{=} \{s\}$, and $K_{n+1} \stackrel{\text{def}}{=} K_n \cup \text{Succ}(K_n)$. Let m be the first index such that $\uparrow K_m = \uparrow K_{m+1}$. Such an m must exist by Lemma 2.4.

Lemma 5.3. $\uparrow K_m = \uparrow \bigcup_{i \in \mathbb{N}} K_i = \uparrow \text{Succ}^*(s)$.

Proof. The first equality is a direct consequence of Lemma 5.2, the second follows from the definition of the K_i 's. \square

Proposition 5.4. *If \mathcal{S} is a downward-WSTS with (1) reflexive compatibility, (2) effective Succ, and (3) decidable \leq , then it is possible to compute a finite basis of $\uparrow \text{Succ}^*(s)$ for any $s \in S$.*

Proof. We proceed as with Proposition 3.5, the sequence K_0, K_1, \dots can be constructed effectively (each K_i is finite and Succ is effective). The index m can be computed by computability of \leq . Finally, K_m is a computable finite basis of $\uparrow \text{Succ}^*(s)$. \square

The *sub-covering problem* is to decide, given two states s and t , whether starting from s it is possible to be covered by t , i.e. to reach a state $t' \leq t$.

Theorem 5.5. *The sub-covering problem is decidable for downward-WSTSs with (1) reflexive compatibility, (2) effective Succ and (3) decidable \leq .*

Proof. Owing to Proposition 5.4, one can compute K , a finite basis of $\uparrow \text{Succ}^*(s)$. It is possible to be covered by t starting from s iff $t \in \uparrow K$. By decidability of \leq , it is possible to check whether $t \in \uparrow K$. \square

Part II: The ubiquity of WSTSs

In this second part we review several fundamental computational models and discover instances of WSTSs in these frameworks.

In general, all the well-structured systems we mention enjoy the effectiveness requirements assumed e.g. by Theorems 3.6, 4.6, 4.8 and 5.5. We will not state this explicitly every time. In fact, we mainly state the few exceptions, all of them occurring when we use a non-trivial \leq for which decidability is lost.

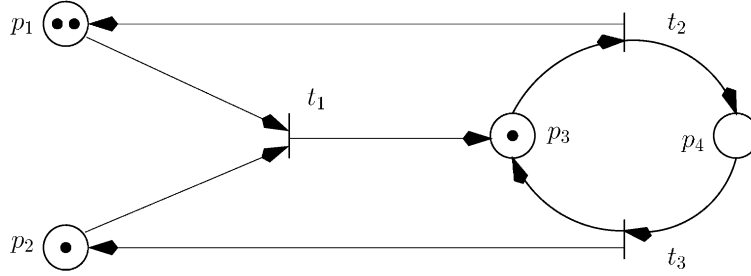


Fig. 5. A Petri net.

6. The well-structure of Petri nets

Petri nets are a well-known model of concurrent systems. See [51, 52] for a general presentation.

Formally a net $N = \langle P_N, T_N, F_N \rangle$ has a finite set P_N of *places*, a finite set T_N of *transitions* (with $P_N \cap T_N = \emptyset$) and a flow matrix $F_N : (P_N \times T_N \cup T_N \times P_N) \rightarrow \mathbb{N}$. Fig. 5 contains an example net. The configurations of a net N are markings, which can be seen as P_N -indexed vectors of non-negative integers, or as multisets of places. The marking M_0 depicted in Fig. 5 is denoted $\{p_1, p_1, p_2, p_3\}$ or $p_1^2 p_2 p_3$.

The simplest ordering between markings is inclusion: $M \subseteq M'$ when $M(p) \leq M'(p)$ for every place. That it is a wqo is known as Dickson's lemma [24].

Petri nets with inhibitory arcs extend the basic model with special “inhibitory” arcs (also called “zero-test” arcs) that forbid (inhibit) the firing of a given transition when a given place is not empty.

Petri nets with transfer arcs [38, 22, 25] extend the basic model with special “transfer” arcs. Here transitions fire as usual but their effect is richer: the transfer arcs say whether the full content of some place must be transferred (added) to some other place.

Petri nets with reset arcs [38, 22, 25] extend the basic model with special “reset arcs” telling how the firing of some transitions resets (empties) some places.

Self-modifying nets [54] are Petri nets where the weight on arcs is not a constant anymore. Rather it is an expression evaluating into a linear combination (with non-negative coefficients) of the current contents of the places. *Post self-modifying nets* are self-modifying nets where the self-modifying extension is only allowed on “post” arcs (arcs from transitions to places).

In all these extensions, reachability becomes undecidable [8, 54]. However

Theorem 6.1. *Using the inclusion ordering,*

1. *Petri nets are WSTSs with strong strict compatibility,*
2. *Petri nets with transfer arcs are WSTSs with strong strict compatibility,*
3. *Petri nets with reset arcs are WSTSs with strong compatibility,*
4. *post self-modifying nets are WSTSs with strong strict compatibility.*

Proof. Obvious. \square

So that e.g. covering is decidable for them! Covering is a classical problem in the Petri net field. It was known to be decidable since [42]. As noted in [1], a by-product of Theorem 3.6 is a backward-based algorithm for the covering problem in Petri nets. This also applies to the three extensions (transfer arcs, reset arcs, post self-modifying nets) we mentioned. Essentially, the same algorithm is used in [9] for the covering problem in Petri nets with reset arcs. It also applies to all generalized nets where transitions invoke “good increasing recursive functions” [35].

As far as we know, all implemented algorithms for this problem use Karp and Miller’s coverability tree, or the coverability graph, or some such quite complex forward-based method. These methods cannot be generalized to all extensions (e.g. it fails for reset arcs [25]).

Other orderings can turn Petri nets into WSTSs. Assume $N = \langle P, T, F, M_0 \rangle$ is a marked net (a net with a given initial marking M_0). Say a place $p \in P$ is *unbounded* if there are reachable (from M_0) markings with an arbitrarily large number of tokens in p . Separate bounded and unbounded places and write $P = P_b \cup P_{nb}$. Usually, one sees places in P_b as “control places” and places in P_{nb} as “data places” or “counter places”.

Now define the ordering

$$M \ll M' \stackrel{\text{def}}{\iff} \begin{cases} M(p) = M'(p) & \text{for all } p \in P_b, \\ M(p) \leq M'(p) & \text{for all } p \in P_{nb}. \end{cases}$$

This is a well-ordering *over the set of reachable markings*. So that, if we associate to a marked net $\langle N, M_0 \rangle$ a transition system \mathcal{S}_{N, M_0} containing only the reachable markings we get

Proposition 6.2. $\langle \mathcal{S}_{N, M_0}, \ll \rangle$ is a WSTS.

This works for all the extensions like post self-modifying nets, etc., we mentioned earlier. However, the well-ordering is only decidable when we can tell effectively which places of the net are bounded. This can be done for Petri nets and for post self-modifying nets. (For nets with reset arcs and nets with transfer arcs, telling whether a given place p is bounded is not decidable [25].)

The partial bounded reachability problem is, given a marked net N, M_0 and a marking M , to tell whether from M_0 it is possible to reach an M' with $M'(p) = M(p)$ for all $p \in P_b$.

Theorem 6.3. *The partial bounded reachability problem is decidable for Petri nets and post self-modifying nets.*

Proof. The partial bounded reachability problem is an instance of the covering problem for $\langle \mathcal{S}_{N, M_0}, \ll \rangle$. \square

The most surprising aspect of this result is the relative simplicity of the algorithmic notions that are involved.

Inhibitory arcs can be handled if we have no synchronization. BPP nets, short for *Basic Parallel Processes*, are nets where the *pre-set* of transitions is reduced to a single place [21, 50].

Theorem 6.4. *With the inclusion ordering, BPPs with inhibitory arcs are downward-WSTSs with reflexive compatibility.*

Proof. Assume $M_1 \supseteq M'_1$ and $M_1 \xrightarrow{t} M_2$. If t is firable in M'_1 then $M'_1 \xrightarrow{t} M'_2$ and $M_2 \supseteq M'_2$. If t is not firable in M'_1 then this cannot be caused by an inhibitory arc because $M_1 \supseteq M'_1$. Hence M'_1 does not contain $\text{pre}(t)$. But $\text{pre}(t)$ is some place p , so that $M_1 - \{p\} \supseteq M'_1$. Now M_2 is $M_1 - \{p\} + \text{post}(t)$ and $M_2 \supseteq M'_1$. \square

7. The well-structure of string rewrite systems

Context-free-grammars (CFG) are a special kind of string rewrite systems. Formally, a CFG is a tuple $G = \langle N_G, T_G, R_G \rangle$ where N_G (the non-terminal symbols) and T_G (the terminal symbols) are disjoint alphabets and where, writing Σ_G for $N_G \cup T_G$, $R_G \subseteq N_G \times \Sigma_G^*$ is a finite set of production rules of the form $Z \rightarrow w$. See [10] for details.

As an example, we consider $G = \langle \{S, X, Y\}, \{a, b\}, R_G \rangle$ where R_G , the set of rules, is given as

$$\begin{aligned} S &\rightarrow YX \mid b, \\ X &\rightarrow S, \\ Y &\rightarrow a. \end{aligned}$$

The rules in R_G induce a notion of rewrite step: if $Z \rightarrow w$ is in R_G then $uZv \rightarrow_G uwv$ for any u, v . Usually, we are interested in derivation sequences that start from a given, so-called axiom, non-terminal, and end up with a word in T_G^* .

In our previous example, a possible derivation for the terminal word ab is

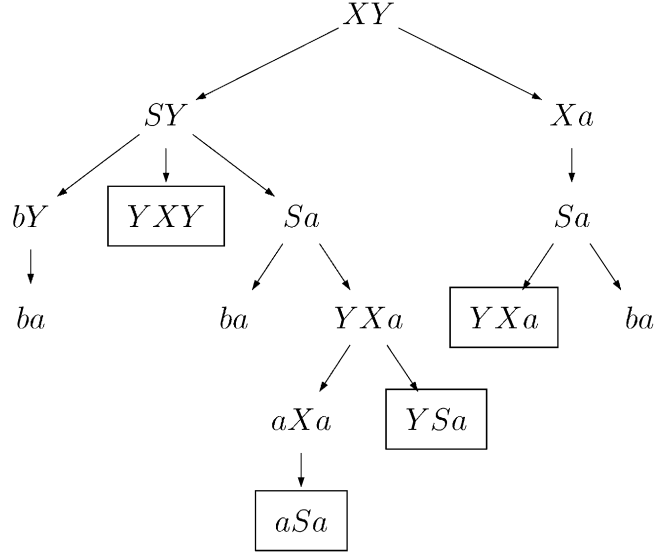
$$S \rightarrow_G YX \rightarrow_G aX \rightarrow_G aS \rightarrow_G ab. \quad (1)$$

If instead of focusing on the language generated by G , we emphasize the rewrite steps, then G gives rise to a transition system \mathcal{S}_G where states are words in Σ_G^* and (1) now is a computation of \mathcal{S}_G , starting from S .

Several natural orderings can be defined between words:

embedding: a word u embeds into a word v (also u is a subword of v), written $u \leqslant v$, iff u can be obtained by erasing letters from v .

left-factor: a word u is a left-factor (also, a prefix) of a word v , written $u \leqslant_{\text{lf}} v$, iff v is some uw .

Fig. 6. $FRT(XY)$ in $\langle \mathcal{S}_G, \leqslant \rangle$. Subsumed nodes are boxed.

Parikh: $u \leqslant_P v$ iff a permutation of u is a subword of v .

subset: $u \subseteq v$ iff any symbol in u is in v .

$\leqslant, \leqslant_{lf}$ are po's while \leqslant_P , and \subseteq are qo's. Assuming a finite alphabet, \leqslant is a wqo (Higman's Lemma) while \leqslant_{lf} is not. Being larger than \leqslant , both \leqslant_P and \subseteq are wqo's.

Theorem 7.1. *For any context-free grammar G ,*

1. $\langle \mathcal{S}_G, \leqslant \rangle$ is a WSTS with strong strict compatibility,
2. $\langle \mathcal{S}_G, \leqslant_P \rangle$ is a WSTS with strong strict compatibility,
3. $\langle \mathcal{S}_G, \subseteq \rangle$ is a downward-WSTS with reflexive-transitive compatibility.

Proof. Left as an easy exercise. \square

When it comes to applications, the precise choice of which ordering we consider is quite relevant because many decidable properties for WSTSs (e.g. coverability) are expressed in terms of the ordering itself. When a choice is possible, using a larger ordering will often yield less information but more efficient algorithms.

We illustrate this compromise on two different well-structured views of context-free grammars. Fig. 6 displays $FRT(XY)$ for $\langle \mathcal{S}_G, \leqslant \rangle$. With the subword viewpoint, $FRT(XY)$ has 15 nodes. When we switch to the $\langle \mathcal{S}_G, \leqslant_P \rangle$ view (see Fig. 7) $FRT(XY)$ is a subtree of the previous tree and only has 12 nodes.

There exist many extensions of CFGs which remain partly analyzable. One example are the *permutative grammars* [46], i.e. grammars where context-sensitive permutative rules like “ $xS \rightarrow Sx$ ” are allowed (between any pair of symbols).

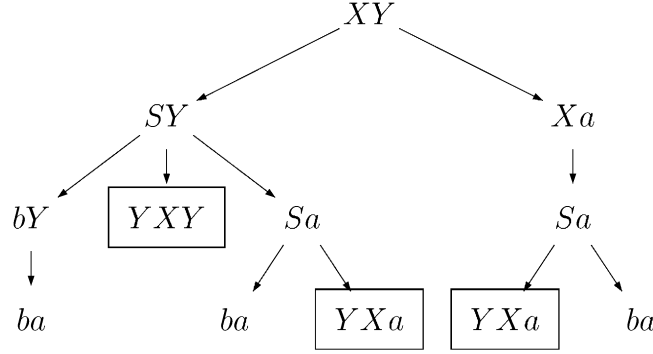


Fig. 7. $FRT(XY)$ in $\langle \mathcal{S}_G, \leq_P \rangle$. Subsumed nodes are boxed.

Theorem 7.2. *For any permutative grammar G , $\langle \mathcal{S}_G, \leq \rangle$ is a downward-WSTS with reflexive compatibility.*

Proof. Left as an easy exercise. \square

A machine model related to CFGs are *stack automata* (also *pushdown processes*). Configurations have the form $\langle q, w \rangle$ where q is a control-state and $w \in \Sigma^*$ is a stack-content. Quasi-orderings between words lead to quasi-orderings between configurations of a stack automaton. E.g. with

$$\langle q, w \rangle \leq_{\text{lf}} \langle q', w' \rangle \stackrel{\text{def}}{\Leftrightarrow} q = q' \quad \text{and} \quad w \leq_{\text{lf}} w'.$$

For stack-automata, the \leq_{lf} ordering is compatible with transitions but it is not a wqo (unless we restrict the set of configurations). \leq is a wqo but it is not compatible with transitions (unless we consider subclasses of stack automata).

8. The well-structure of basic process algebra

Milner's CCS [49] is the paradigmatic process algebra. Recently, several fragments of CCS with good decidability properties have been investigated [21, 50]. Here we focus on BPA.

Basic process algebra (BPA) is a subset of CCS first studied in [11] where only prefixing, non-deterministic choice, sequential composition and guarded recursion are allowed. Here is an example BPA declaration:

$$\begin{aligned} \Delta: \quad & X := aYX + bX + c \\ & Y := bXX + a \end{aligned}$$

and a possible derivation is

$$X \xrightarrow{a}_{\Delta} YX \xrightarrow{b}_{\Delta} XXX \xrightarrow{c}_{\Delta} XX \xrightarrow{c}_{\Delta} \dots \quad (2)$$

BPA systems can be seen as CFGs with head-rewriting (we lose head-rewriting when we replace sequential composition by parallel composition, yielding BPPs). Here the states of \mathcal{S}_Δ are words in N_Δ^* because the symbols in T_Δ are not stored in the state.

Because of the head-rewriting strategy, BPA systems do not have transitions compatible with word-embedding. E.g. if in the previous example, we consider $Y \leqslant XYX$ and step $Y \xrightarrow{b}_\Delta XX$, we cannot find some v' with $XYX \rightarrow_\Delta v'$ and $XX \leqslant v'$. (Here as with stack automata, the left-factor ordering is compatible with head-rewriting but it is not a wqo.)

However, if we restrict ourselves to Normed BPA (a class first introduced in [11]) we can find a well-structure. Formally, a BPA process is *normed* if it admits a terminating behavior. A BPA declaration is normed if all its processes are normed. From a CFG viewpoint, this corresponds to grammars in Greibach normal form and *without useless productions*. E.g. our example Δ above is a normed BPA declaration.

With Normed BPA, the difficulty with head-rewriting can be circumvented.

Theorem 8.1. *For a normed BPA declaration Δ , $\langle \mathcal{S}_\Delta, \leqslant \rangle$ is a WSTS with stuttering compatibility.*

Proof. Assume $u \leqslant v$ and $u \rightarrow_\Delta u'$. Thus $u \neq \varepsilon$. u has the form Xu_1 and u' is some wu_1 where $X \rightarrow_\Delta w$.

Because $u \leqslant v$, v has the form $Y_1 \dots Y_m Xv_1$ with $u_1 \leqslant v_1$. With normedness, there must exist sequences $\sigma_1, \dots, \sigma_m$ of transitions such that $Y_i \xrightarrow{\sigma_i}_\Delta \varepsilon$ for $i = 1, \dots, m$. Then there exists a sequence

$$Y_1 \dots Y_m Xv_1 \xrightarrow{\sigma_1}_\Delta Y_2 \dots Y_m Xv_1 \xrightarrow{\sigma_2}_\Delta \dots \xrightarrow{\sigma_m}_\Delta Xv_1 \rightarrow_\Delta wv_1$$

so that stuttering compatibility is established. \square

Without any normedness hypothesis, a well-structured view of BPA processes is still possible:

Theorem 8.2. *For any BPA declaration Δ , $\langle \mathcal{S}_\Delta, \leqslant \rangle$ is a downward-WSTS with reflexive compatibility.*

Proof. Left as an easy exercise. \square

9. The well-structure of communicating finite-state machines

A communicating finite-state machine (CFSM) [12, 14] can be seen as a finite-state automaton (FSA) $\langle Q, \Sigma, \dots \rangle$ equipped with a collection c_1, \dots, c_n of n fifo channels. A transition of the FSA is labeled with a *send action* (e.g. $q \xrightarrow{c_i!a} q'$) or a *receive action* (e.g. $q \xrightarrow{c_i?a} q'$).

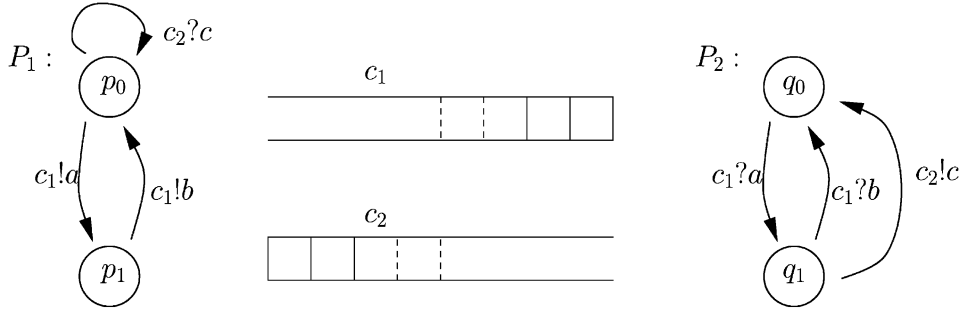


Fig. 8. A communicating finite-state machine

A CFSM C naturally gives rise to a transition system \mathcal{S}_C : a configuration of \mathcal{S}_C is some $s = \langle q, w_1, \dots, w_n \rangle$ where $q \in Q$ is a control state of the FSA, and each $w_i \in \Sigma^*$ is a word describing the current content of channel c_i . In configuration $s = \langle q, w_1, \dots, w_n \rangle$, transition $q \xrightarrow{c_i!a} q'$ is possible, reaching $s' = \langle q', w_1, \dots, w_{i-1}, w_i.a, w_{i+1}, \dots, w_n \rangle$, a new configuration where the control state is now q' and where the sent symbol a has been appended after w_i . In s , transition $q \xrightarrow{c_i?a} q'$ is only possible if channel c_i contains an a in first position, i.e. if w_i is some $a.w'$. Then we reach $\langle q', w_1, \dots, w_{i-1}, w', w_{i+1}, \dots, w_n \rangle$.

Fig. 8 shows an example where P_1 and P_2 are two different automata communicating via two fifo channels. This gives a CFSM C_{P_1, P_2} if we see P_1 and P_2 as one single global FSA.

A possible behavior for this example is

$$\langle p_0 q_0, \varepsilon, \varepsilon \rangle \xrightarrow{c_1!a} \langle p_1 q_0, a, \varepsilon \rangle \xrightarrow{c_1!b} \langle p_0 q_0, a.b, \varepsilon \rangle \xrightarrow{c_1?a} \langle p_0 q_1, b, \varepsilon \rangle \xrightarrow{c_2!c} \langle p_0 q_0, b, c \rangle \rightarrow \dots \quad (3)$$

Because the channels are unbounded, \mathcal{S}_C is in general an infinite TS.

Fifo nets [48] are an extension of Petri nets where every place contains a fifo queue of messages (instead of the usual tokens). Basically, fifo nets are CFSMs with an explicit parallel structure and more general synchronization primitives.

Several orderings between configuration are derived from orderings between words. E.g.

$$\langle q, w_1, \dots, w_n \rangle \leqslant \langle q', w'_1, \dots, w'_n \rangle \stackrel{\text{def}}{\iff} \begin{cases} q = q' & \text{and} \\ w_i \leqslant w'_i & \text{for } i = 1, \dots, n \end{cases}$$

and similarly for \leqslant_{lf} . \leqslant_{lf} is quite natural but it is still not compatible with the transitions of a CFSM (unlike the pushdown automata case) and it is not a wqo. \leqslant and \leqslant_{p} are wqo's but they are not compatible with the transitions.

It turns out that both CFSMs and fifo nets are Turing-powerful [14, 48]. Hence there cannot exist a general effective well-structure for CFSMs.

However, for many classes of CFSMs there exist interesting decidable problems. The rest of this section considers different subclasses and their well-structure.

9.1. Free choice fifo nets, completely specified protocols and lossy channel systems

These three models have many similarities. They are very useful when modeling systems assuming unsafe communication links, e.g. the alternating bit protocol.

Free choice fifo nets [34] are a subclass of fifo nets that are free from any deadlock caused by the order of messages in the queues. Formally, in a free choice fifo net, whenever a place p has more than one possible output transition (this corresponds to a receive action in CFSM speak) then all these transitions only depend on p . This ensures that any message in a fifo queue may eventually be output without deadlock [34].

Completely specified protocols [33] are CFSMs in which every control state q admits the receive actions $q \xrightarrow{c_i?a} q$ for every action a . This action effectively “looses” a without changing the current configuration.

Lossy channel systems [3, 4] are CFSMs with a modified semantics allowing the loss of messages: in any configuration the system may loose any symbol from any channel. I.e. any transition $\langle q, w_1, \dots, w_n \rangle \rightarrow \langle q, w_1, \dots, w'_i, \dots, w_n \rangle$ is possible when w'_i is obtained by removing one symbol from w_i .

Theorem 9.1. *With the \leq (subword) ordering, free choice fifo nets, completely specified protocols, and lossy channel systems are WSTS with stuttering compatibility.*

Proof. Left as an easy exercise. \square

9.2. CFSMs with insertion errors

Cécé et al. introduced CFSMs with *insertion errors* [19]. These are CFSMs with a modified behavior: at any time, arbitrary symbols (noise) can be inserted anywhere in the channels. These too can be seen as well-structured systems, but not as easily as lossy channel systems.

First, when we consider \rightarrow^{-1} , the transition relation backward, CFSMs with insertion errors are exactly lossy channel systems. This view can be useful for reachability analysis, and it helps understand why [19] considered forward analysis on CFSMs with insertion errors, rather than the usual backward analysis based on iterated pred-basis.

Another possibility uses forward transitions and the natural subword ordering:

Theorem 9.2. *For C , a CFSM with insertion errors, $\langle \mathcal{L}_C, \leq \rangle$ is a downward-WSTS with stuttering compatibility.*

Proof. Left as an easy exercise. \square

9.3. Monogeneous CFSMs

More involved orderings may be used. For example, consider C_{P_1, P_2} from Fig. 8. It has transitions compatible with \sqsubseteq , defined by

$$\langle p_i q_j, w_1, w_2 \rangle \sqsubseteq \langle p_{i'} q_{j'}, w'_1, w'_2 \rangle \stackrel{\text{def}}{\iff} \begin{cases} p_i = p_{i'} \text{ and } q_j = q_{j'}, \text{ and} \\ w'_1 \in w_1.(ab)^* \text{ if } i = i' = 0, \text{ and} \\ w'_1 \in w_1.(ba)^* \text{ if } i = i' = 1, \text{ and} \\ w'_2 \in w_2.c^*. \end{cases}$$

This variation around the left-factor ordering is not a well-ordering in general, but it is a well-ordering on $Q_1 \times Q_2 \times [(ab)^* + (ab)^*a] \times c^*$, a set containing all the reachable states of C_{P_1, P_2} . The same approach can be generalized to all Monogeneous CFSMs [27, 28].

Given a sequence σ of transitions firable from a configuration $s = \langle q, w_1, \dots, w_n \rangle$, we write $\text{out}(\sigma)$ for the vector (u_1, \dots, u_n) of sequences of messages output (sent) by σ . Then $s.\text{out}(\sigma)$ denotes $\langle q, w_1 u_1 \dots, w_n u_n \rangle$.

We define an ordering \ll between configurations with

$$s \ll s' \stackrel{\text{def}}{\iff} s.\text{out}(\sigma) \leq_{\text{if}} s'.\text{out}(\sigma) \text{ for all sequences } \sigma \text{ firable from } s.$$

Monogeneous fifo nets are fifo nets where the send actions follow a certain regularity. See [27, 31] for details. \ll is a (decidable) wqo over the reachable states of monogeneous fifo nets. It has strong compatibility.

Theorem 9.3 (Finkel [28]). *With \ll , monogeneous fifo nets (and CFSMs) are WSTSs with strong compatibility.*

Proof. Omitted. \square

9.4. Other families

Cécé [17] used a complicated ordering to show that Synchronizable CFSM [37] are WSTSs with strict compatibility. It is also possible to show that half-duplex CFSMs [18] are well-structured.

10. Miscellaneous models

There exist several other examples of WSTSs that we do not present at any length.

Some families are trivial, and we only mention them to show that WSTSs generalize many things:

- Finite-state systems are WSTSs with strong strict compatibility just by taking equality as a wqo.
- More interestingly, all systems where an infinite set of states can be partitioned into a finite number of equivalence classes can be turned into WSTSs if the notion of equivalence one assumes enjoys the compatibility requirements.
- For instance, several variants of bisimulation have the compatibility requirements we mentioned. By definition, this applies to the data-independent systems of [41]. Similarly, timed-automata [7] and some hybrid automata [39] can be seen as WSTSs. Some families are issued from models less well-known than Petri nets or context-free grammars:

- The integral relational automata of [20] are some kind of counter machine where the contents of counters can be compared and moved around but no addition or subtraction is allowed. This can be seen as some kind of WSTSs though they are infinitely branching because of input actions.
- The recursive parallel program schemes of [43, 45] are some kind of nets with a restricted form of synchronization and where markings have a hierarchical, treelike, structure. Two different wqo's turn them into WSTSs or downward WSTSs.
- Using the fact that (several different notions of) embedding between graphs are wqo's, it is possible to find WSTSs in the field of graph-grammars and graph-rewriting systems [23].

Other families of WSTSs are obtained by applying simple general restrictions or structuring modifications to well-known models:

- *The lossy system idea.* It can be applied to many models: Lossy Turing Machines, Lossy Counter Machines [47, 13], etc. Admittedly, a CFSM with lossy buffers is more realistic than a Turing Machine with lossy memory.
- *The home-state idea.* A *home-state* is a state that can be reached from any reachable state. If the initial state s_0 of some \mathcal{S} is a home state, then the trivial ordering $S \times S$ is a wqo with stuttering compatibility because any step $s_1 \rightarrow s_2$ can be mimicked from any other state s'_1 simply with $s'_1 \xrightarrow{*} s_0 \xrightarrow{*} s_1 \rightarrow s_2$. If we take a less trivial wqo, e.g. control-state equality, we have a WSTS with transitive compatibility.
- Clearly, by adding a simple general “ $s \rightarrow s_0$ ” transition, it is possible to modify most models so that their initial state is a home state, turning the model into a resettable variant that is a WSTS. The behavior of the resettable variant has obvious relations with the behavior of the previous untouched system (agreed, the resettable variant does not terminate).

We shall let the reader ponder on an interesting exercise: what can be inferred by trying to apply our five decidability results on Resettable Turing Machines?

PART III: From transition systems to well-structured transition systems

11. WSTSs everywhere

Clearly, the several examples we presented in Part II followed a common scenario: we investigated well-known operational models of computation, and exhibited wqo's

that enjoyed one form or compatibility or another. Often the wqo was suggested by the precise nature of the states (words, tuples of integers, etc.) and then compatibility sometimes relied on restrictions on the possible transitions. Sometimes the wqo was quite surprising.

In this section, we would like to discuss in more general terms the problem of turning a given TS into a WSTS.

This is a quite natural and interesting question. No mention of this question is made in [1]. Finkel only discussed it in his habilitation thesis [28] where he showed that there is a largest compatible well-ordering and that this ordering is not decidable between marking of Petri nets. However, his analysis suffers from the problems we raised in the introduction of this article so that no clear and general answer is offered.

Our main result in this section is

Theorem 11.1 (Ubiquity). *For any TS \mathcal{S} , there is a wqo \leq_T such that $\langle \mathcal{S}, \leq_T \rangle$ is a WSTS with strict strong compatibility.*

Proof. Consider $\mathcal{S} = \langle S, \rightarrow \rangle$ and, for $s \in S$, define $T(s)$ as the length of a longest computation starting from s (such a longest computation exists because our TSs are finitely branching). $T(s)$ belongs to $\tilde{\mathbb{N}} \stackrel{\text{def}}{=} \mathbb{N} \cup \{\omega\}$. Define $s \leq_T s'$ as $T(s) \leq T(s')$. \leq_T is a wqo (induced by the natural wqo over $\tilde{\mathbb{N}}$).

There remains to check strict strong compatibility. So consider $T(s_1) \leq T(s'_1)$ and $s_1 \rightarrow s_2$. If $T(s'_1) = \omega$ then s'_1 admits a non-terminating computation and there is a transition $s'_1 \rightarrow s'_2$ with $T(s'_2) = \omega$. Otherwise $T(s'_1) = n \geq T(s_1)$ and $T(s_2) < T(s_1)$ so that $n > 0$ and there exists a $s'_1 \rightarrow s'_2$ with $T(s'_2) = n - 1$. In both cases $T(s_2) \leq T(s'_2)$. Additionally, if $T(s_1) < T(s'_1)$ then $T(s_2) < T(s'_2)$. \square

Furthermore \leq_T is canonical in the following sense:

Proposition 11.2. *If $\langle \mathcal{S}, \leq \rangle$ is a WSTS with transitive compatibility, then $\leq \subseteq \leq_T$.*

Proof. Assume $\langle \mathcal{S}, \leq \rangle$ is a WSTS with transitive compatibility and $s_1 \leq t_1$. Given any sequence $s_1 \rightarrow s_2 \cdots \rightarrow s_n$, transitive compatibility implies the existence of some $t_1 \xrightarrow{+} t_2 \cdots \xrightarrow{+} t_n$. Then clearly $T(s_1) \leq T(t_1)$. \square

Theorem 11.1 tells us that all TSs can be well-structured. Even TSs issued from formalisms with Turing power. Because the TS associated to a Turing Machine has finite branching and effective *Succ*, the \leq_T wqo cannot be decidable in general, otherwise the decidability results for effective WSTSs would apply. Indeed we have

Theorem 11.3. *Assume \mathcal{S} has effective Succ. Then \leq_T is decidable among the states of \mathcal{S} iff termination is decidable for states of \mathcal{S} .*

Proof. (\Rightarrow) Use Theorem 4.6.

(\Leftarrow) Assume termination is decidable and consider a state s . If s does not terminate, then $T(s) = \omega$. If s terminates, it is easy to compute $T(s) \in \mathbb{N}$ using the effectiveness of *Succ* (and finite branching). Hence T is computable, so that \leq_T is decidable. \square

Finally, the \leq_T wqo suffers from two main drawbacks:

- it is only computable when termination is decidable,
- it lacks expressive power.

Of course, the first inconvenient is shared with all compatible wqo's with transitive compatibility.

The second inconvenient calls for more comments. Assume \leq_T is decidable for some TS \mathcal{S} . Pick two states s and t . Then, using Theorem 4.8 we can decide whether starting from s , the system inevitably reaches a state not covered by t . This means, “inevitably reach a state farther to termination than t ” (in which case s itself was already not covered by t). Using Theorem 3.6, we can tell whether, starting from s , it is possible to cover t . Again “covering t ” is not very meaningful. It is much more meaningful to cover a marking of a Petri net (or a configuration of a CFSM) with the \subseteq (or \leq) ordering than with the \leq_T ordering.

Except for Theorem 4.6 (termination), all the general decidability theorems we gave in this article involve properties defined in terms of the \leq ordering. They are mainly interesting when \leq itself is a rich quasi-ordering, reflecting some structure of the configurations of the system under scrutiny. Note that the well-structuring wqo's we gave in Part II were all inspired by the structure of the configurations.

12. Labeled transition systems

Theorem 11.1 is possible because we considered TSs without labels. Here we briefly consider labeled TSs.

Definition 12.1. A *labeled transition system* (LTS) is a structure $\mathcal{S} = \langle S, L, \rightarrow, \dots \rangle$ where $L = \{a, b, \dots\}$ is a set of labels and $\rightarrow \subseteq S \times L \times S$ is a set of transitions.

For LTSs it is possible to restrict the WSTS idea so that compatibility preserves labels. This is what [1] and some proposals in [32] assume. As explained in our introduction, we think this viewpoint should be seen as a restriction of the general framework we set up in this article.

Definition 12.2. A *well-structured LTS (WSLTS) with strong compatibility* is a LTS $\mathcal{S} = \langle S, L, \rightarrow, \leq \rangle$ equipped with a $qo \leq \subseteq S \times S$ between states such that the following two conditions hold:

- (1) well-quasi-ordering: \leq is a wqo, and
- (2) strong compatibility: \leq is compatible with \rightarrow , i.e. for all $s_1 \leq t_1$ and transition $s_1 \xrightarrow{a} s_2$, there exists a transition $t_1 \xrightarrow{a} t_2$ such that $s_2 \leq t_2$.

Here again our definition does not mix effectiveness and structural issues. It is possible to have less restrictive compatibility that still preserves labels but we will not pursue this here.

Here, compatibility in Definition 12.2 really states that \leq is a simulation in the classical LTS understanding [49]. Indeed, if we use \sqsubseteq to denote the simulation quasi-ordering, and assume $\langle \mathcal{S}, \leq \rangle$ is a WSLTS with strong compatibility, then $\leq \subseteq \sqsubseteq$. Furthermore assuming that \mathcal{S} is a LTS, we have

Theorem 12.3. *There exists a \leq such that $\langle \mathcal{S}, \leq \rangle$ is a WSLTS with strong compatibility iff \sqsubseteq is a wqo over the states of \mathcal{S} .*

Proof. If $\langle \mathcal{S}, \leq \rangle$ is a WSLTS then $\leq \subseteq \sqsubseteq$ but any qo containing a wqo is itself a wqo. Reciprocally, if \sqsubseteq is a wqo over the states of \mathcal{S} , it is possible to pick $\leq \stackrel{\text{def}}{=} \sqsubseteq$ and get a WSLTS. \square

Observe that \leq_T and \sqsubseteq agree in the unlabeled case. In the labeled case, \sqsubseteq is not always a wqo so that Theorem 12.3 can be used to prove that a given LTS admits no well-structured view, independently of effectiveness issues.

For example, consider the BPA declaration

$$\begin{aligned} \Delta: \quad X &:= a + aXa \\ Y &:= bXb \end{aligned}$$

Here the set of states reachable from Y contains all configurations $a^n b$ for $n > 0$ and, over such states, \sqsubseteq coincide with \leq . Clearly it is not a wqo and, consequently, \mathcal{S}_Δ cannot be turned into a WSLTS with strong compatibility.

13. Conclusion

In this article we proposed a definition of well-structured transition systems that is both simpler and more general than the earlier proposals of Finkel and Abdulla et al. Simplicity and generality come essentially from a clear separation of structural and effectiveness issues.

The benefits of this new approach are multiple: simpler proofs, more general theorems, more instances of WSTs. Regarding this last point, we would like to stress again that both Finkel's and Abdulla et al.'s earlier definitions did not lead to that many examples of WSTs. On the other hand, we easily exhibited instances of the generalized WST notion in several operational models of computation. Fig. 9 classifies the examples we gave. Of course, many more families of models exist and our list is (probably) far from exhaustive. We welcome any additional example that readers could provide.

Directions for future work are numerous, some of them linked to methodological and practical issues, some more theoretical. Clearly, the issue of finding well-structuring wqo's for given systems is very important. We just started investigating it in Part III.

Another general direction is to look for new decidability results. In this article we did not describe all existing results. We omitted the decision method for simulation with a finite system (see [1]) or the algorithm for the coverability set (see [29]). Still we

	upward-WSTS downward-WSTS strict non-strict strong reflexive stuttering transitive								
Petri nets	•		•	○	•	○	○	○	Petri Nets and their extensions
post self-modifying nets	•		•	○	•	○	○	○	
Petri nets with transfer arcs	•		•	○	•	○	○	○	
Petri nets with reset arcs	•		•		•	○	○	○	
BPP with inhibitory arcs		•	•			•			
CFSM's with Lossy Channels	•		•				•	○	Communicating Finite State Machines
CFSM's with insertion errors		•	•				•	○	
Free-choice fifo nets	•		•				•	○	
Monogeneous CFSM's	•		•	○	•	○	○	○	
Synchronizable CFSM's	•		•	○	•	○	○	○	
BPA (Basic Process Algebra)		•	•			•			Process Algebras
BPP (Basic Parallel Process)	•		•	○	•	○	○	○	
Normed BPA	•		•				•	○	
Context-free grammars	•		•	○	•	○	○	○	String Rewriting
Permutative grammars		•	•			•			
RPPS Schemes		•	•			•			Misc. models
RPPS Schemes with \preceq_{\perp}	•		•				•	○	
Integral Relational Automata	•		•		•	○	○	○	
Timed Automata	•		•		•	○	○	○	
Essentially finite systems	•		•		•	○	○	○	Generic WSTS's
Lossy systems	•		•				•	○	
Resetable systems	•		•				•	○	

(A • indicates presence, a ○ is presence implied by a stronger •.)

Fig. 9. Some families of well-structured transition systems.

believe there is much room for new decidability results. In all likelihood such results will have to make some additional hypothesis or another, which may differ from the hypothesis we used in this article.

Afterword

Since this article was submitted, we became aware of some more works related to WSTS: well-quasi-orderings for powersets [61], model-checking for WSTSs [59], better-quasi-orderings [55] and application to Timed Petri Nets [56], WSTSs as symbolic transition systems [60], data structures for upward-closed sets [58], WSTS algorithm for the logic LO [57], coverability for WSTSs [62].

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